

L Number	Hits	Search Text	DB	Time stamp
5	2225	428/413.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:31
6	519	106/14.05.ccls. 106/287.22.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:42
7	2316	523/400.ccls. 523/445.ccls. 523/468.ccls. 523/454.ccls. 523/457.ccls. 523/458.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:49
8	211	508/110.ccls. 508/223.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:56
9	108	525/405.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:56
10	5269	428/413.ccls. (106/14.05.ccls. 106/287.22.ccls.) (523/400.ccls. 523/445.ccls. 523/468.ccls. 523/454.ccls. 523/457.ccls. 523/458.ccls.) (508/110.ccls. 508/223.ccls.) 525/405.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:56
11	1403	((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:57
12	7	(428/413.ccls. (106/14.05.ccls. 106/287.22.ccls.) (523/400.ccls. 523/445.ccls. 523/468.ccls. 523/454.ccls. 523/457.ccls. 523/458.ccls.) (508/110.ccls. 508/223.ccls.) 525/405.ccls.) and (((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:59
13	245	((((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2"))) and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:59
14	194	(((((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2"))) and catalyst) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:59
15	4293	(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) and (vinyl adj butyr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 11:09
16	159	(((((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2"))) and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) and (vinyl adj butyr\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 11:09

17	29	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) and (vinyl adj butyr\$4))) and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 11:09
18	28	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) and (vinyl adj butyr\$4))) and catalyst and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 11:10
-	1410	(boron adj nitride) and graphite and (molybdenum adj disulfide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:31
-	397608	epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:11
-	721	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:11
-	186538	mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:24
-	452	(((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 11:08
-	93644	tertiary near5 (amine or catalyst)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:27
-	23	(((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone)) and (tertiary near5 (amine or catalyst))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:18
-	19	(lubricant or lubricity) and (((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone)) and (tertiary near5 (amine or catalyst)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:28
-	11	(mek or (methyl adj ethyl adj ketone)) and (("2-propoxy" or propoxy) adj ethanol) and (xylene) and (diacetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:21
-	0	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and ((mek or (methyl adj ethyl adj ketone)) and (("2-propoxy" or propoxy) adj ethanol) and (xylene) and (diacetone))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:24
-	482068	thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:24

-	1041115	mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:26
-	706616	(tertiary near5 (amine or catalyst)) catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:27
-	191	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:33
-	267878	(lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:30
-	164	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst) and ((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:30
-	148	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst) and ((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) and coating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:30
-	36971	((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:31
-	113	((boron adj nitride) and graphite and (molybdenum adj disulfide)) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst) and (((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:33
-	1673	((boron adj nitride) or "BN") and graphite and ((molybdenum adj disulfide) or "mos2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:40
-	197	((boron adj nitride) or "BN") and graphite and ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:41
-	118	((boron adj nitride) or "BN") and graphite and ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst) and (((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:41
-	1329	((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:40

-	149	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:41
-	92	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:42
-	41	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating)) and (solid adj2 lubricant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:54
-	4	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ((lubricant or lubricity) (anti adj (friction or wear)) antifriction antiwear) same coating)) and (solid adj2 lubricant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 10:57
-	26	"5482637" "5554020"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:31
-	8	("5482637" "5554020") and (((boron adj nitride) or "BN") and graphite and ((molybdenum adj disulfide) or "mos2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:32
-	2	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ("5482637" "5554020")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:32
-	30	"5469777" "5363821"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:32
-	3	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) (("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ("5469777" "5363821")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:09
-	74	"4600602" "46280044814363" "4874672" "5363821" "5482637" "5622785" "5846349" "5863870" "5856390" "5942287" "6133403" "5153709"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:09

-	2	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) ("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ("4600602" "46280044814363" "4874672" "5363821" "5482637" "5622785" "5846349" "5863870" "5856390" "5942287" "6133403" "5153709")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:20
-	1	(((boron adj nitride) or "BN") same graphite same ((molybdenum adj disulfide) or "mos2")) and (thermoset or thermosetting or (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (mek or (methyl adj ethyl adj ketone) ("2-propoxy" or propoxy) adj ethanol) xylene diacetone solvent) and ((tertiary near5 (amine or catalyst)) catalyst)) and ("4600602" "46280044814363" "4874672" "5363821" "5482637" "5622785" "5846349" "5863870" "5856390" "5942287" "6133403" "5153709")) and vinyl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 13:44
-	8	(((boron adj nitride) or "BN") and graphite and ((molybdenum adj disulfide) or "mos2")) and ("4600602" "46280044814363" "4874672" "5363821" "5482637" "5622785" "5846349" "5863870" "5856390" "5942287" "6133403" "5153709")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:20